Non-responsive record

Community Members Petition PFAS Actions at the Coakley Landfill - NH Superfund Site

On June 4, Adviser Erin Chancellor and Deputy AA Steven Cook, along with RA Dunn, attended a meeting convened by community members living near the Coakley Landfill Site. The meeting was held to follow-through on a promise from Albert Kelly to Jillian Lane, a community activist, to visit her and her neighbors. Jillian has coordinated with the Toxics Action Center to bring attention to PFAS contamination in residential wells in Greenland, near the Coakley Landfill Site. Jillian Lane presented RA Dunn with a petition asking for EPA to take action to address issues related to PFAS contamination at the Coakley Landfill Site. Since this meeting, Region 1 is already working on follow-up actions in close coordination with Adviser Chancellor and Deputy Cook.

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

GenX at Chemours (Deepwater, NJ). Preliminary (not yet validated) results from Chemours show that "GenX" was found in some groundwater monitoring wells and residential drinking water wells near the facility. Drinking water samples were collected before and after the carbon treatment systems. The preliminary results show: (1) for residential wells, all samples post-carbon treatment are non-detect for GenX (HFPO Dimer Acid); (2) at 2 residential wells, pre-carbon treatment samples show Dimer Acid at 11 and 13 ppt. (For comparison, the North Carolina screening level is 140 ppt.) We continue coordinating our efforts with NJDEP and will be conferencing on necessary and appropriate public outreach.

Non-responsive record

Upcoming Major Decisions and Events

Region 3

Hot Topics

Restoration Advisory Board Meeting for the <u>Willow Grove Naval Air Station Joint Reserve Base</u>, Horsham, Pennsylvania

At the May 30, 2018 Restoration Advisory Board meeting, significant progress was noted toward source control with the Navy announcing actions to remove highly contaminated soil and pilot the extraction and treatment of groundwater. The lack of action to contain highly contaminated groundwater at the Site was a major point of contention at the March RAB meeting. After the environmental restoration discussion, Pennsylvania Department of Health (PADOH) presented an update on the pilot biomonitoring study using the ATSDR/CDC PFAS Exposures Assessment Technical Tools. A letter requesting participants for the study, resulted in approximately 355 residents expressing interest; however, a much smaller number filled out all the paper work necessary to participate. PADOH recently mailed a second round of letters to randomly selected residents with the goal of increasing the number of participants to 500.

Non-responsive record

Upcoming Major Decisions and Events

Region 5

Hot Topics

High PFAS Levels Found in Rockford Dam Foam Downstream of Wolverine Worldwide Tannery
Key Message: MDEQ testing has found high levels of PFAS in Rogue River foam below the Rockford Dam near
the Wolverine PFAS site. According to data collected by state contractors, total PFAS in a foam sample from
April 13 hit 296,584 parts-per-trillion (ppt) and prompted a state and local health official warning to avoid
ingesting the foam.

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

----une-13

Tro brownneius conference, panas, rexas

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

Upcoming Major Decisions and Events

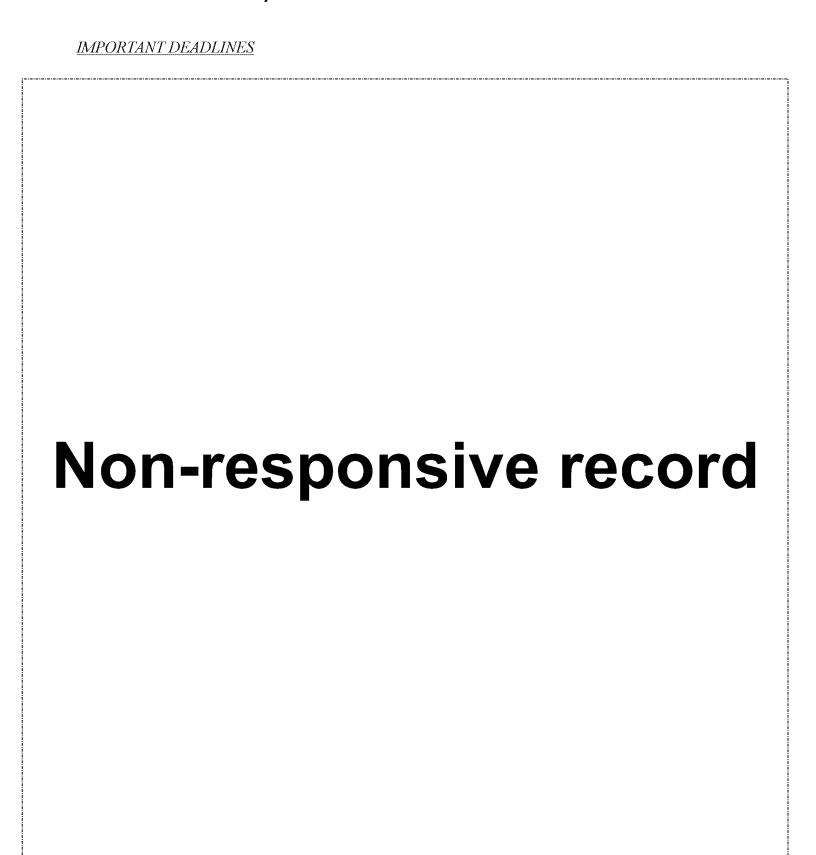
Non-responsive record

Upcoming Major Decisions and Events

None

	Office	of	Air	and	Radiation
<u>Hot Topics</u>					

Office of Chemical Safety and Pollution Prevention



<u> טpcommq iviajor טפטווסווי ana Events</u>

ĥ

Non-responsive record

Upcoming Major Decisions and Events

Office of Congressional and Intergovernmental Relations

Hot Topics

None

Upcoming Major Decisions and Events

Office of Enforcement and Compliance Assurance **Hot Topics** Non-responsive record

Upcoming Major Decisions and Events

Office of Environmental Information

No submission

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

PFAS. Yesterday, OLEM joined OCIR, OW, ORD, and OCSPP in briefing members of the Environment Subcommittee of the House Energy and Commerce Committee. We are working with ORD and OW to develop groundwater cleanup recommendations for PFOA and PFOS. OLEM is working with the AO, OGC, OECA and

Non-responsive record

Non-responsive record

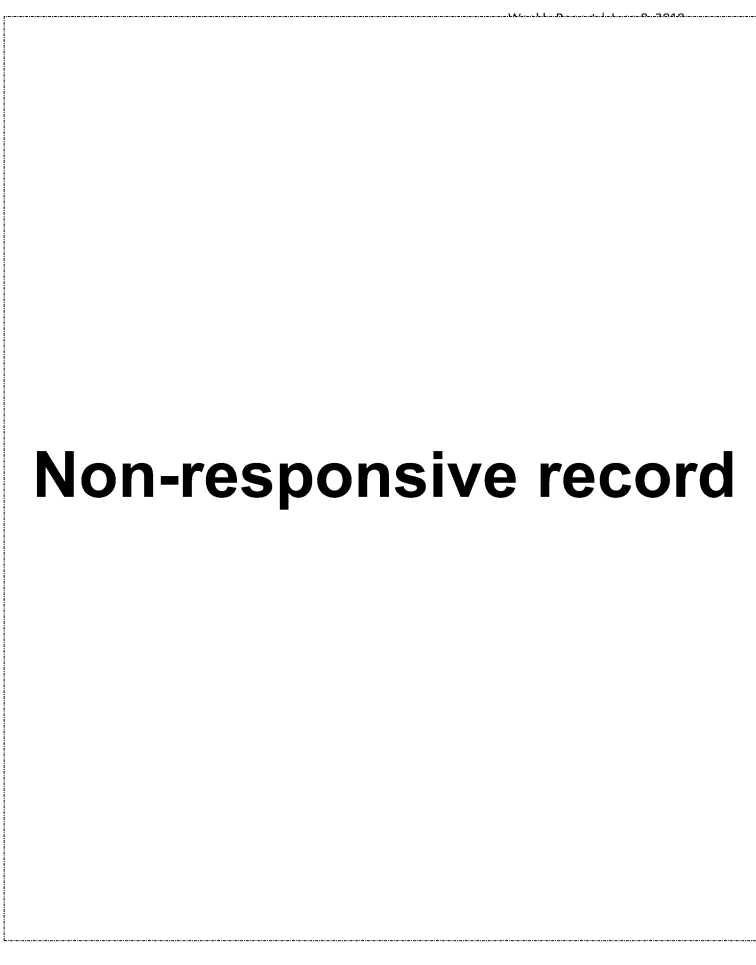
Upcoming Major Decisions and Events

Office of Policy

Upcoming Major Decisions or Events

Non-responsive record

Page 25 of 29



Office of Research and Development

Non-responsive record

Upcoming Major Decisions and Events

Non-responsive record

Upcoming Major Decisions and Events